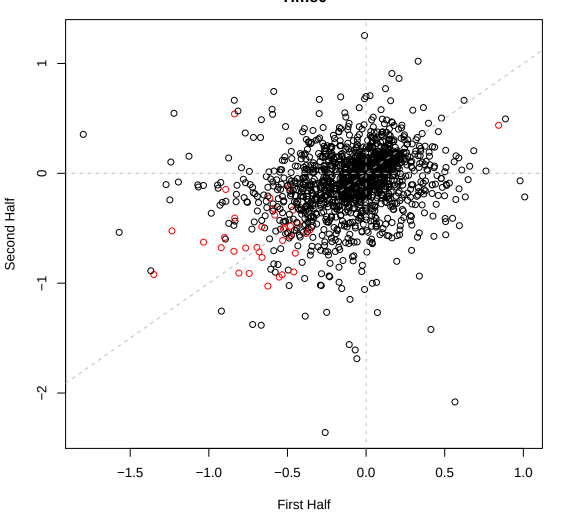
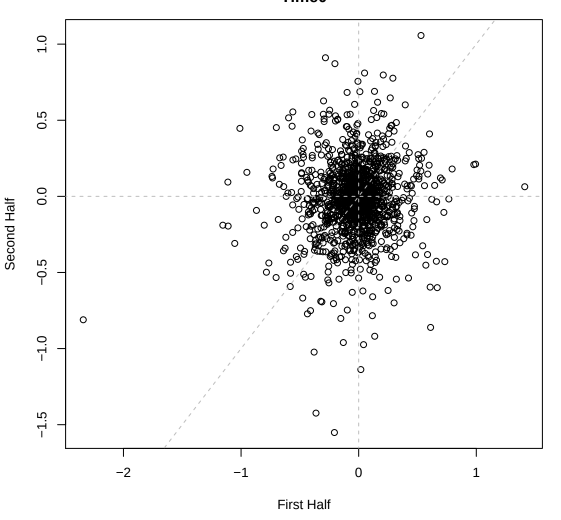
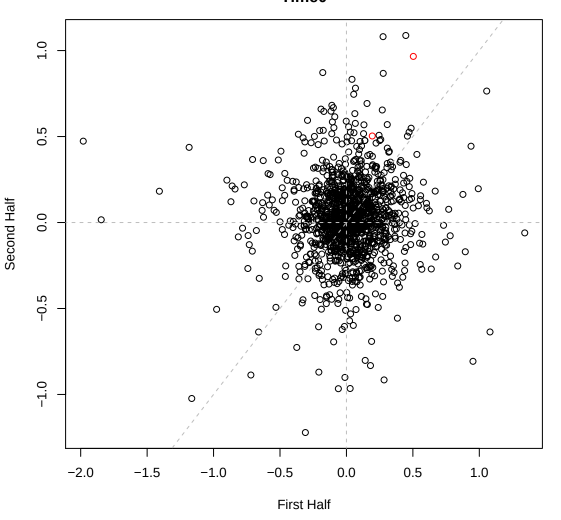
PS set1H1 #1 (gMed=121 rho12=0.330) Time0



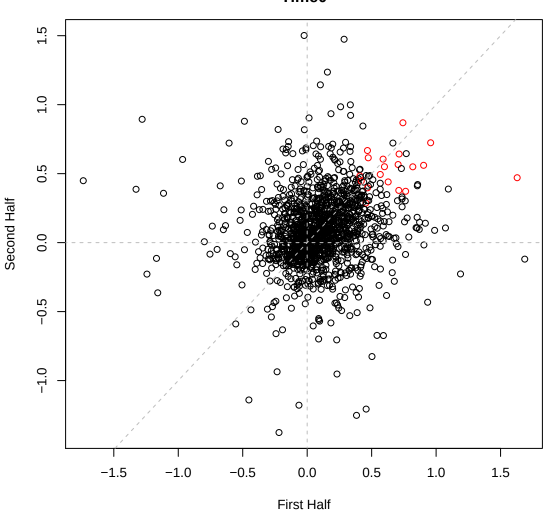
PS set1H2 #2 (gMed=138 rho12=0.066) Time0



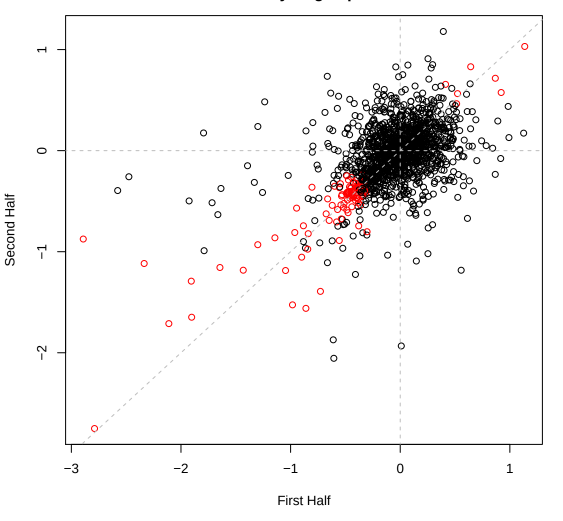
PS set1H3 #3 (gMed=166 rho12=0.061) Time0



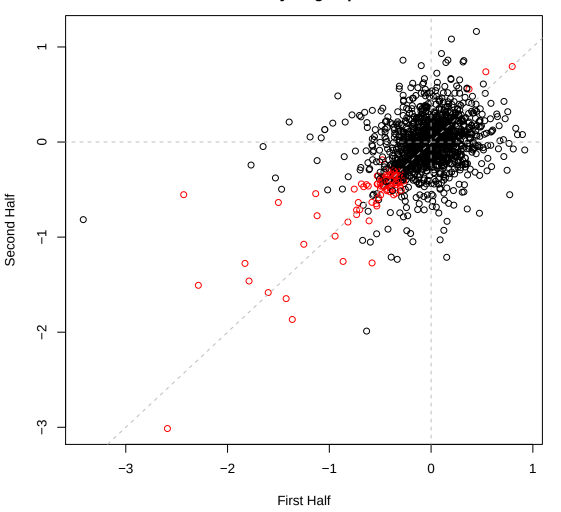
PS set1H4 #4 (gMed=161 rho12=0.240) Time0



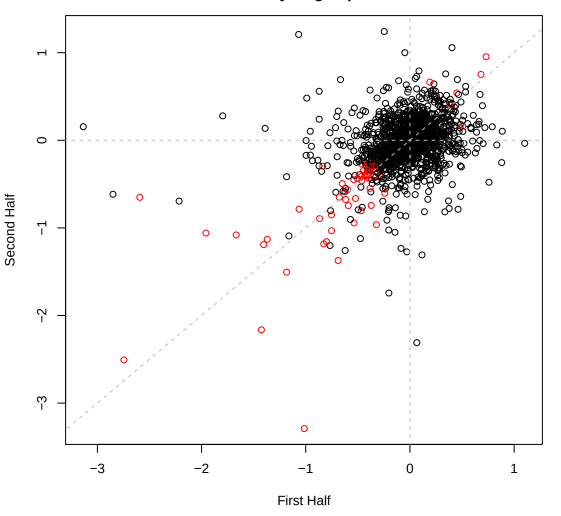
PS set1H5 #5 (gMed=177 rho12=0.448) rich media with hydrogen peroxide 5 mM



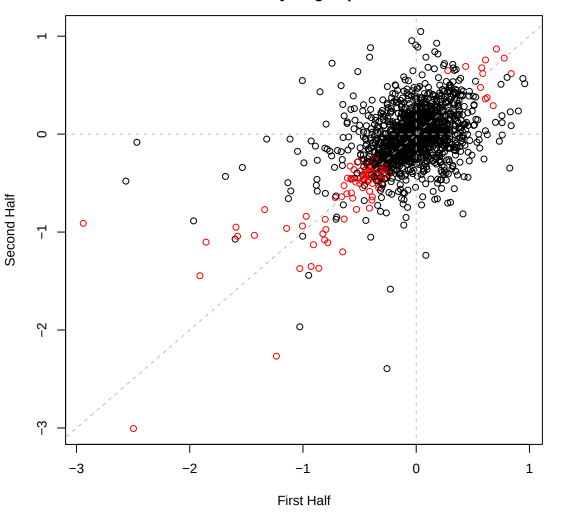
PS set1H6 #6 (gMed=161 rho12=0.391) rich media with hydrogen peroxide 5 mM



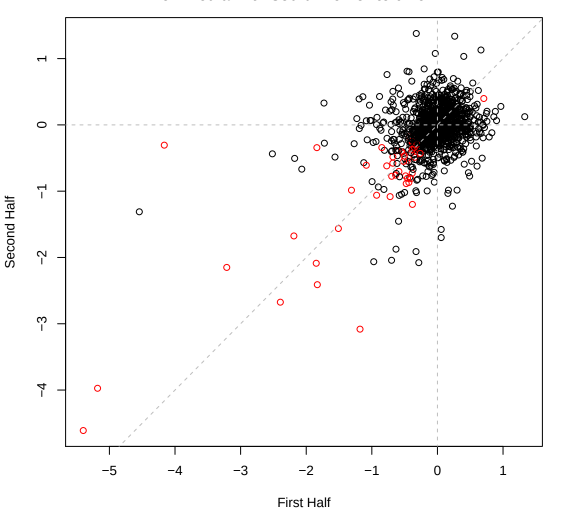
PS set1H7 #7 (gMed=181 rho12=0.379) rich media with hydrogen peroxide 5 mM



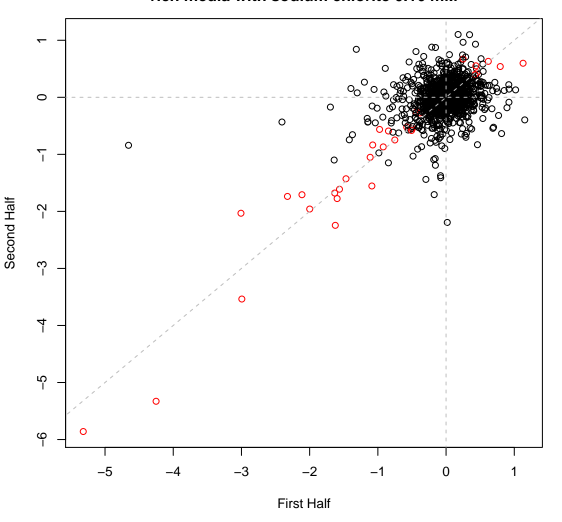
PS set1H8 #8 (gMed=171 rho12=0.475) rich media with hydrogen peroxide 5 mM



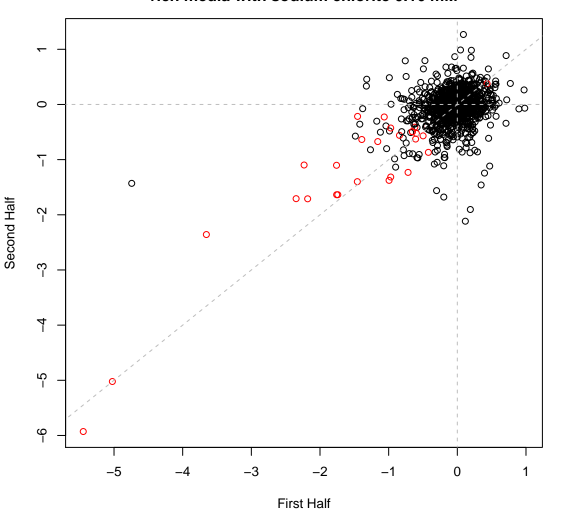
PS set1H9 #9 (gMed=113 rho12=0.337) rich media with sodium chlorite 0.16 mM



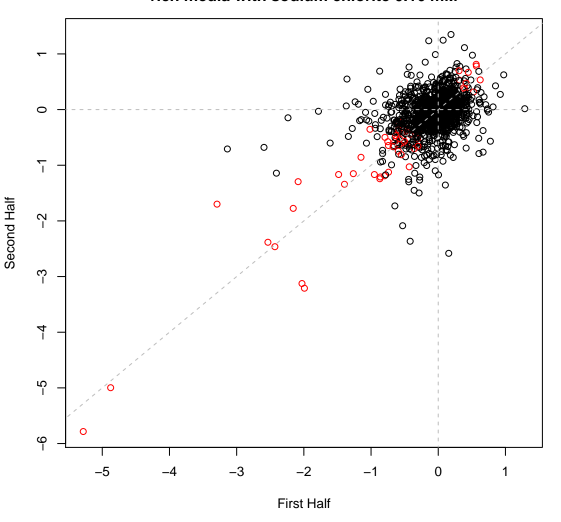
PS set1H10 #10 (gMed=139 rho12=0.282) rich media with sodium chlorite 0.16 mM



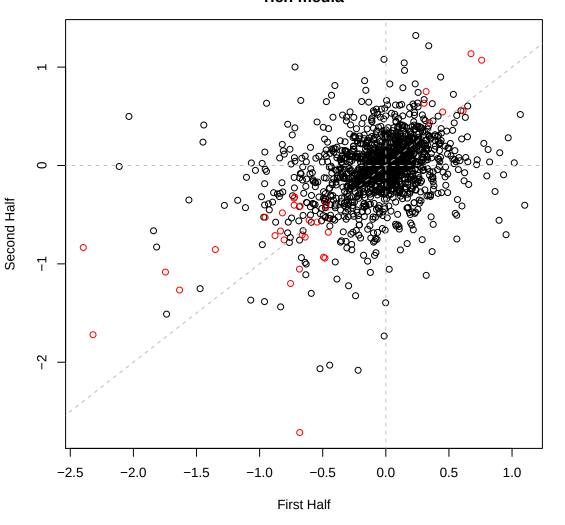
PS set1H11 #11 (gMed=149 rho12=0.257) rich media with sodium chlorite 0.16 mM



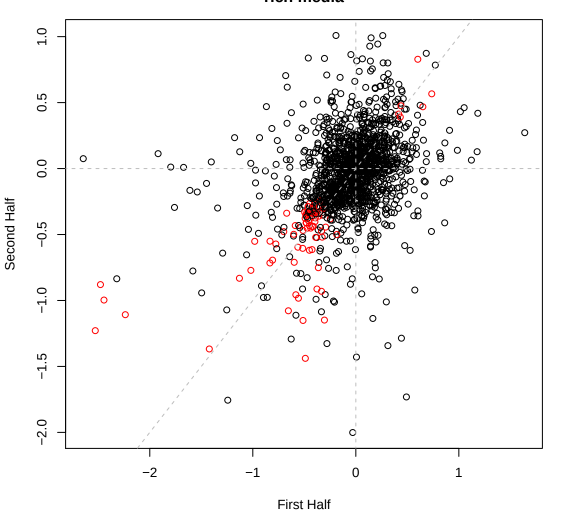
PS set1H12 #12 (gMed=128 rho12=0.398) rich media with sodium chlorite 0.16 mM



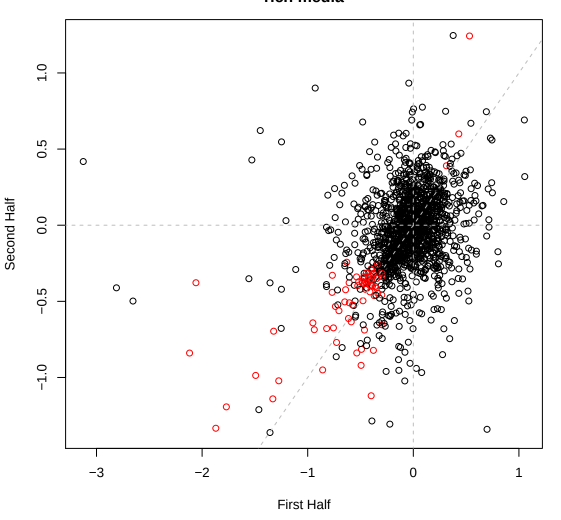
PS set1H13 #13 (gMed=95 rho12=0.358) rich media



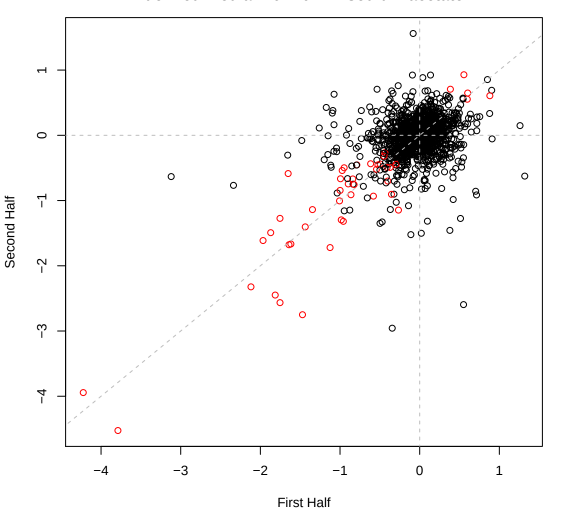
PS set1H15 #15 (gMed=109 rho12=0.380) rich media



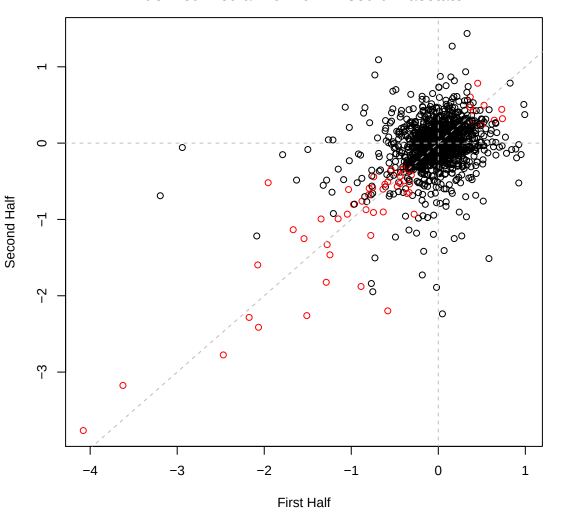
PS set1H16 #16 (gMed=141 rho12=0.360) rich media



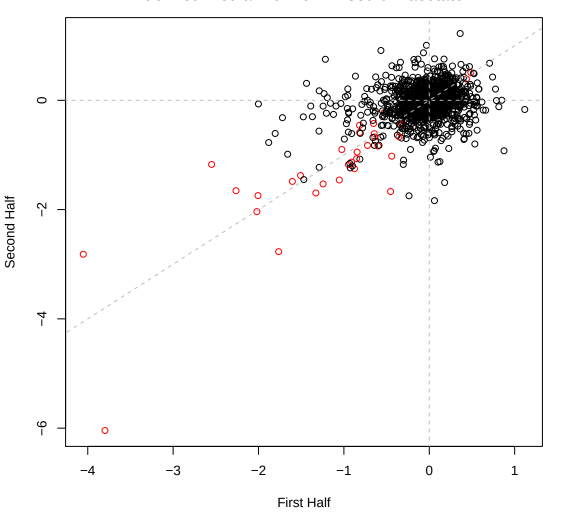
PS set1H17 #17 (gMed=126 rho12=0.337) defined media with 40 mM sodium acetate



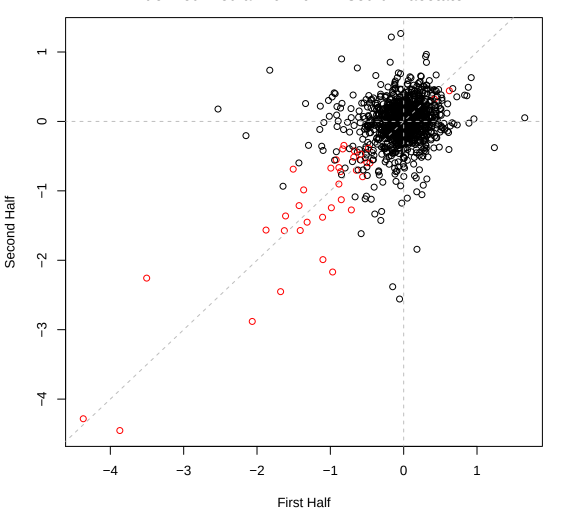
PS set1H18 #18 (gMed=134 rho12=0.339) defined media with 40 mM sodium acetate



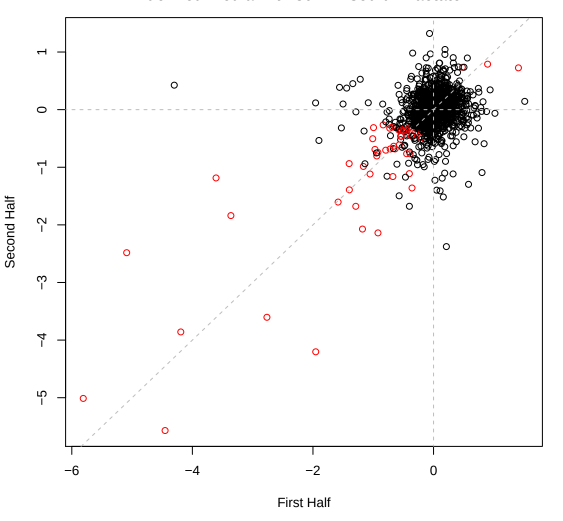
PS set1H19 #19 (gMed=110 rho12=0.260) defined media with 40 mM sodium acetate



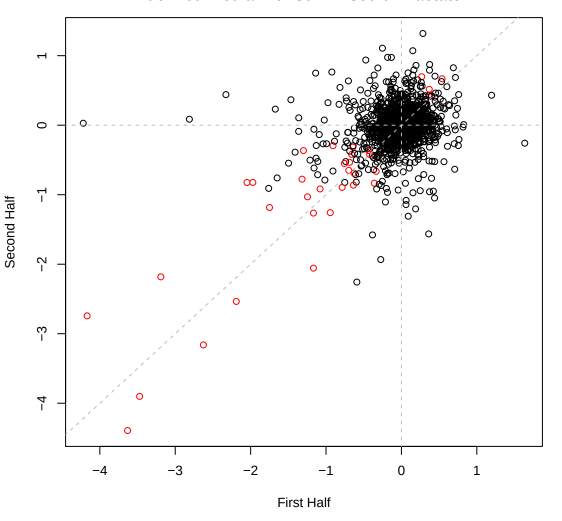
PS set1H20 #20 (gMed=125 rho12=0.252) defined media with 40 mM sodium acetate



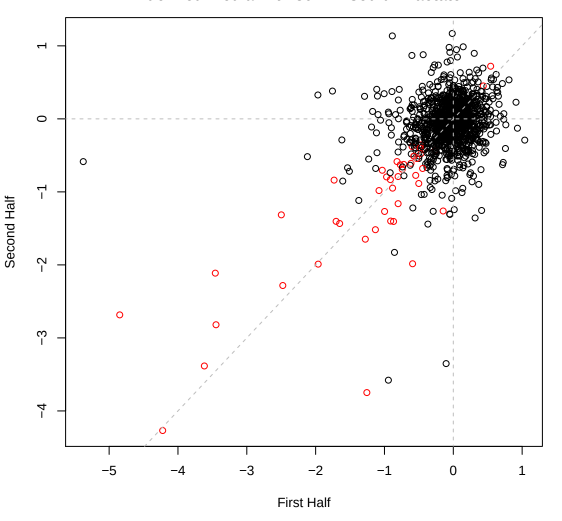
PS set1H21 #21 (gMed=131 rho12=0.336) defined media with 30 mM sodium lactate



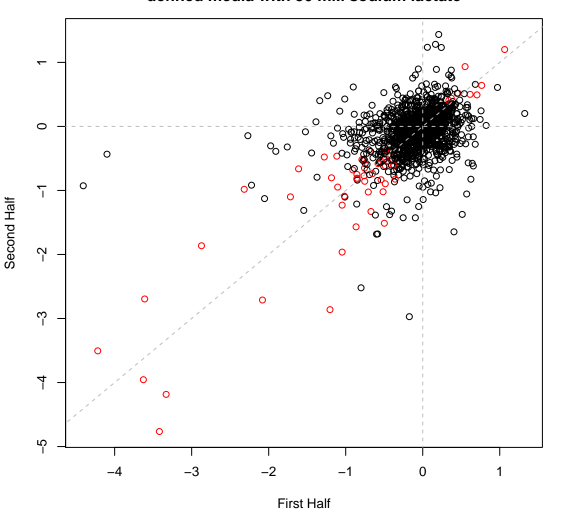
PS set1H22 #22 (gMed=131 rho12=0.254) defined media with 30 mM sodium lactate



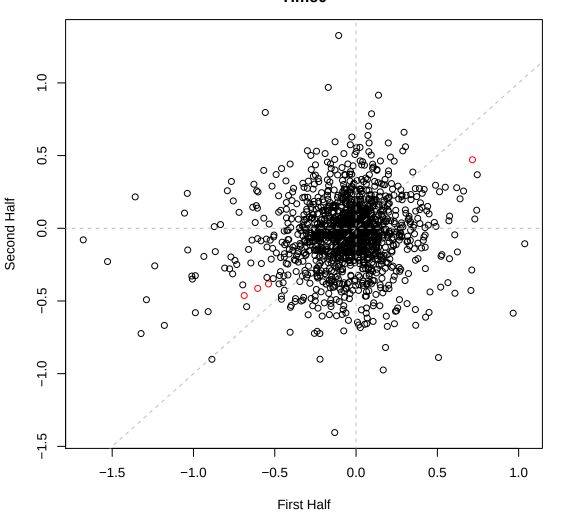
PS set1H23 #23 (gMed=111 rho12=0.279) defined media with 30 mM sodium lactate



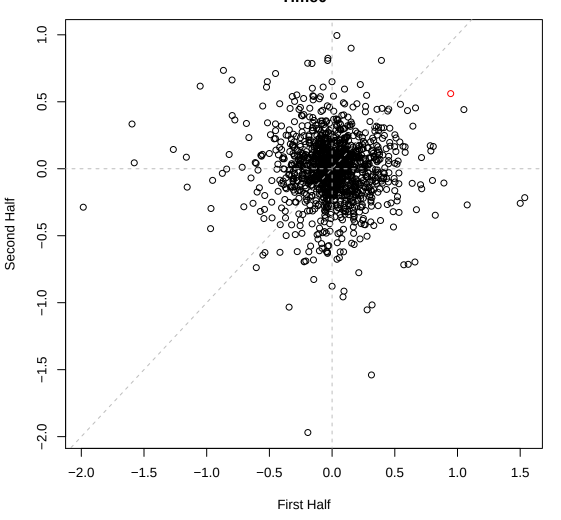
PS set1H24 #24 (gMed=105 rho12=0.396) defined media with 30 mM sodium lactate



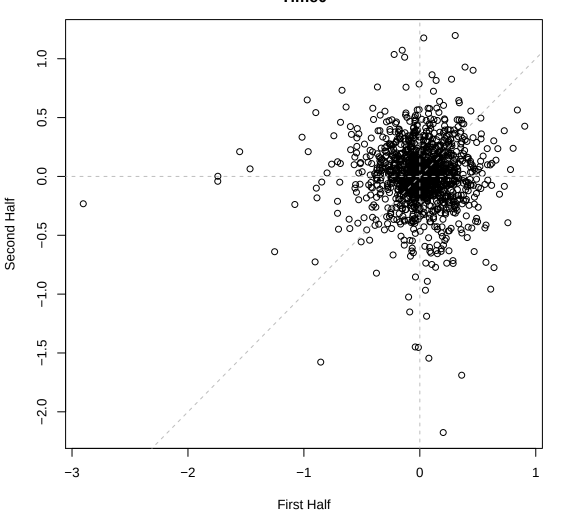
PS set2H25 #25 (gMed=160 rho12=0.101) Time0



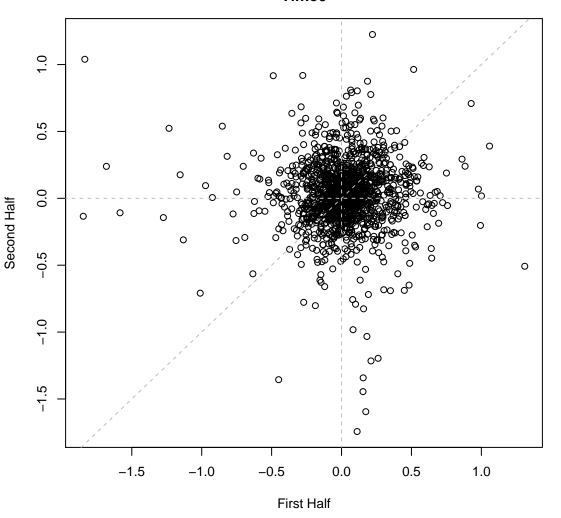
PS set2H26 #26 (gMed=148 rho12=-0.035) Time0



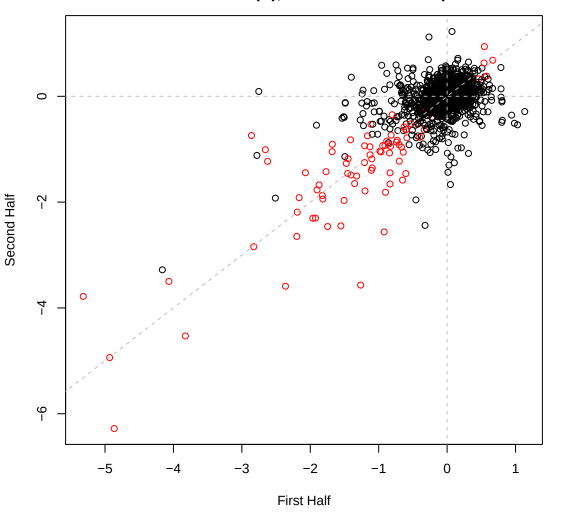
PS set2H27 #27 (gMed=129 rho12=-0.014) Time0



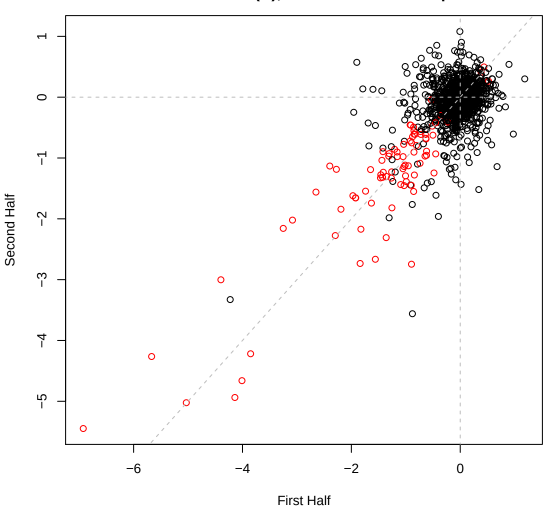
PS set2H28 #28 (gMed=139 rho12=0.059) Time0



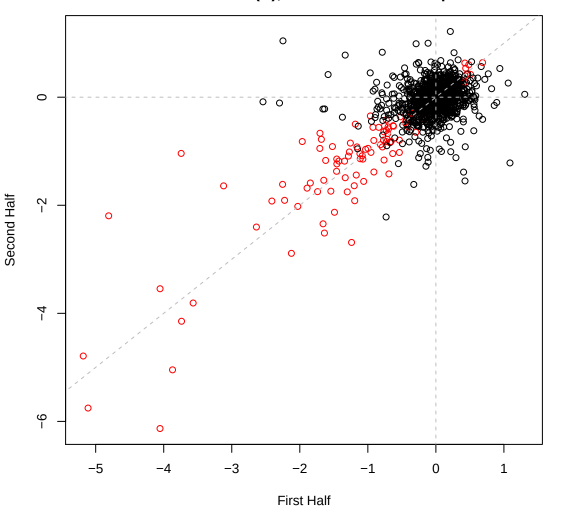
PS set2H29 #29 (gMed=123 rho12=0.406) Anaero. lactate (C), nitrate electron acceptor



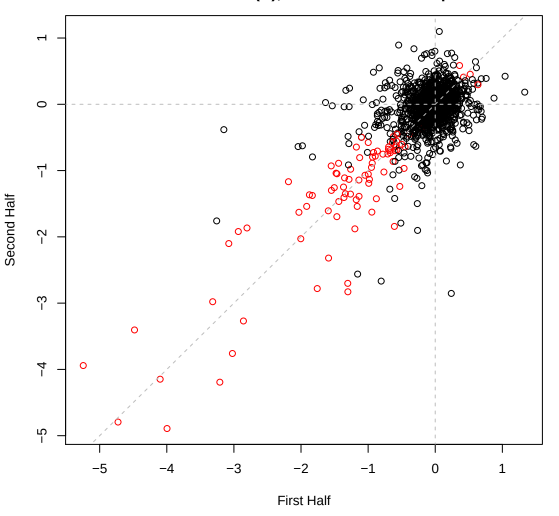
PS set2H30 #30 (gMed=129 rho12=0.376) Anaero. lactate (C), nitrate electron acceptor



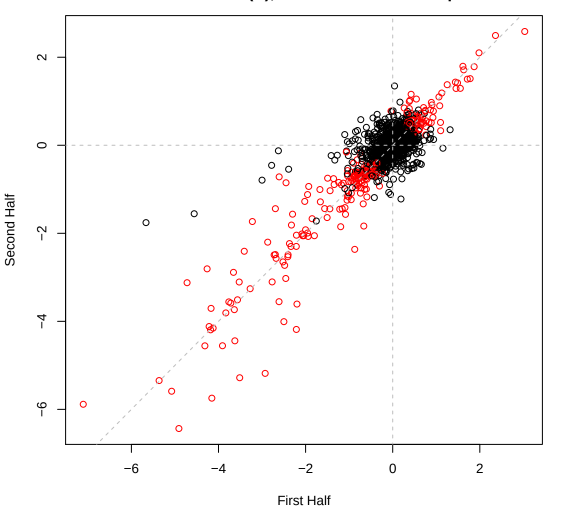
PS set2H31 #31 (gMed=174 rho12=0.424) Anaero. lactate (C), nitrate electron acceptor



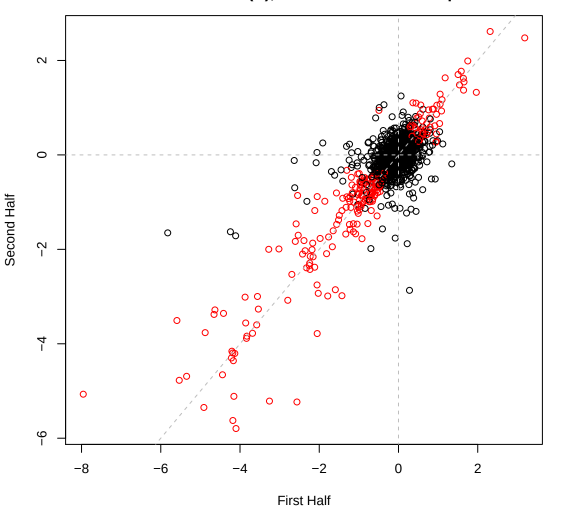
PS set2H32 #32 (gMed=126 rho12=0.390) Anaero. lactate (C), nitrate electron acceptor



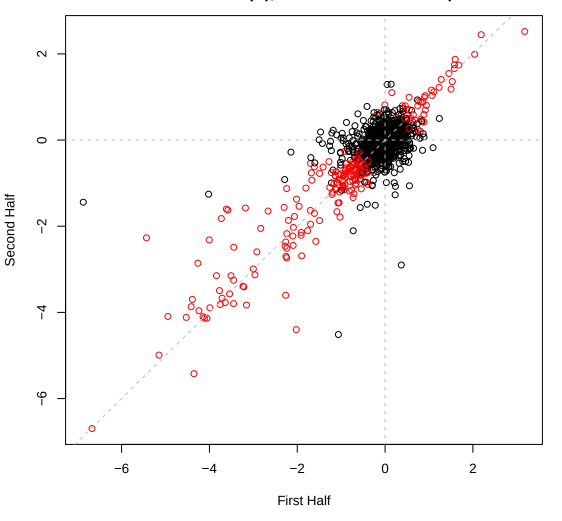
PS set2H33 #33 (gMed=224 rho12=0.632) Anaero. lactate (C), chlorate electron acceptor



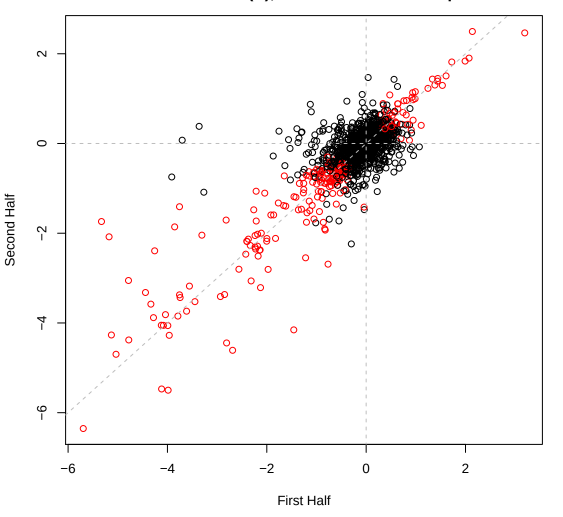
PS set2H34 #34 (gMed=210 rho12=0.623) Anaero. lactate (C), chlorate electron acceptor



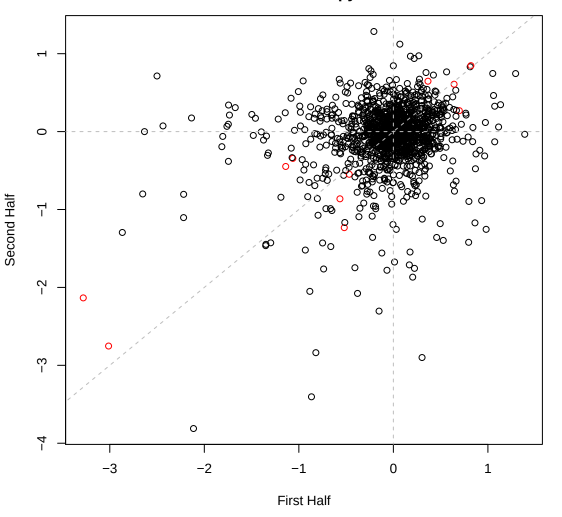
PS set2H35 #35 (gMed=178 rho12=0.617) Anaero. lactate (C), chlorate electron acceptor



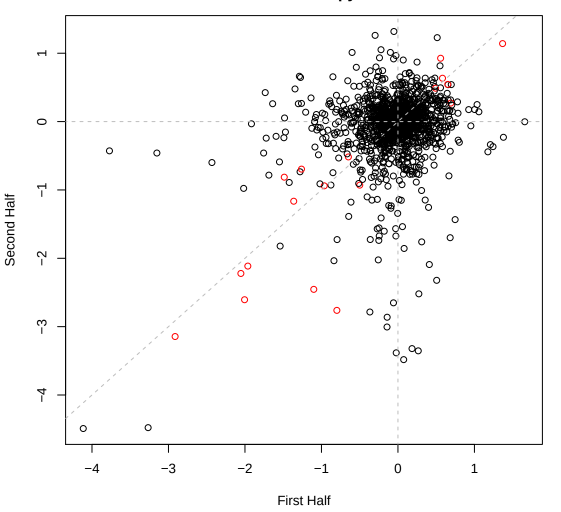
PS set2H36 #36 (gMed=141 rho12=0.634) Anaero. lactate (C), chlorate electron acceptor



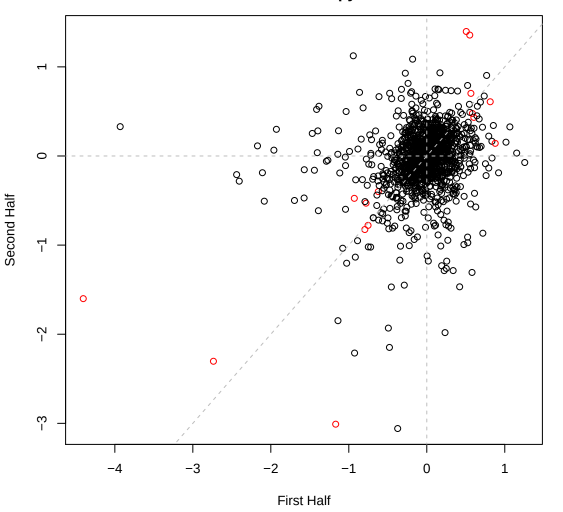
PS set2H37 #37 (gMed=63 rho12=0.140) R2A with sodium pyruvate



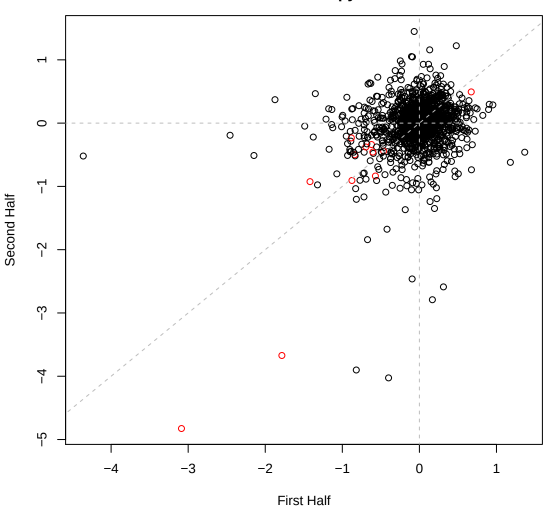
PS set2H38 #38 (gMed=61 rho12=0.141) R2A with sodium pyruvate



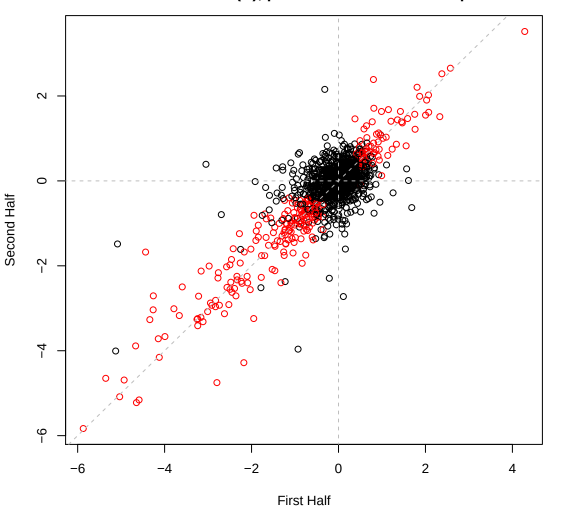
PS set2H39 #39 (gMed=85 rho12=0.252) R2A with sodium pyruvate



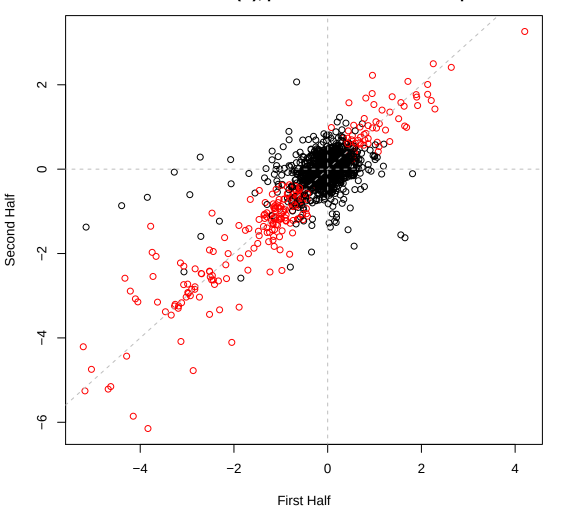
PS set2H40 #40 (gMed=87 rho12=0.169) R2A with sodium pyruvate



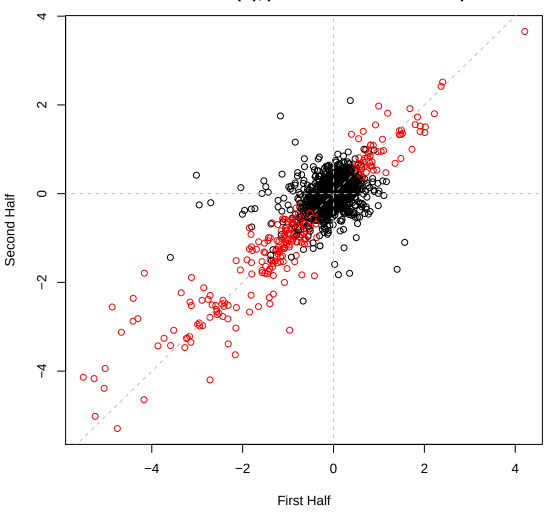
PS set2H41 #41 (gMed=137 rho12=0.609)
Anaero. lactate (C), perchlorate electron acceptor



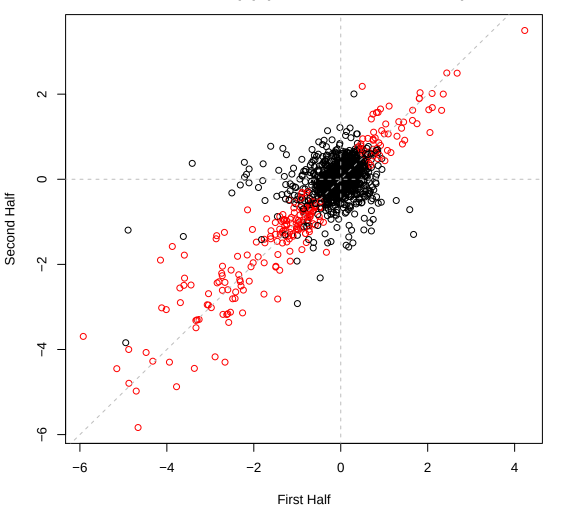
PS set2H42 #42 (gMed=149 rho12=0.625) Anaero. lactate (C), perchlorate electron acceptor



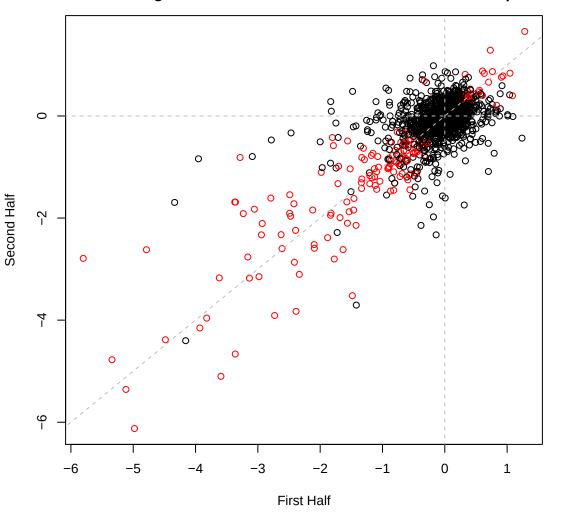
PS set2H43 #43 (gMed=163 rho12=0.630) Anaero. lactate (C), perchlorate electron acceptor



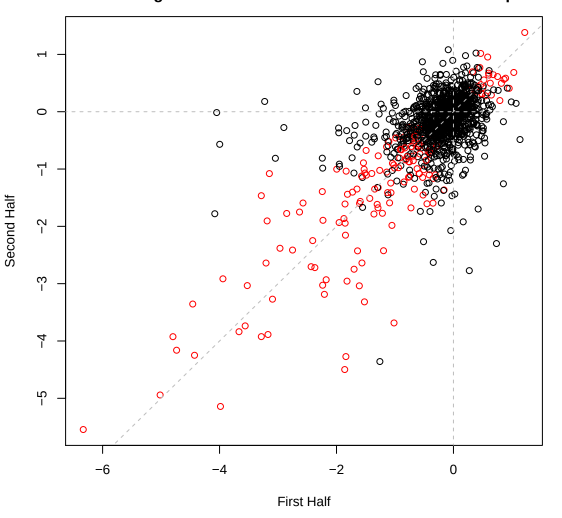
PS set2H44 #44 (gMed=105 rho12=0.566) Anaero. lactate (C), perchlorate electron acceptor



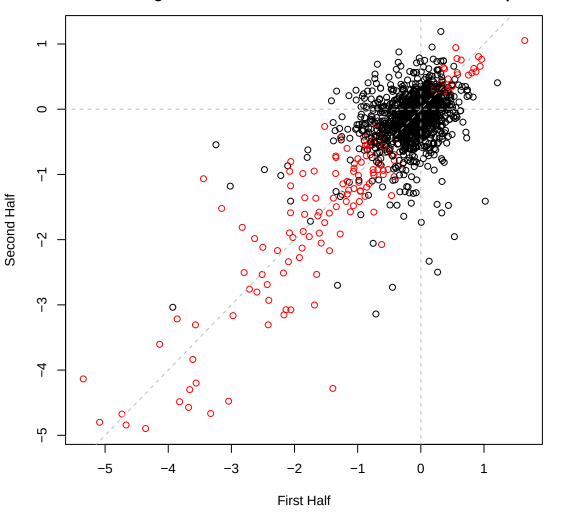
PS set2H45 #45 (gMed=103 rho12=0.541)
Anaerobic growth in rich media with nitrate electron acceptor



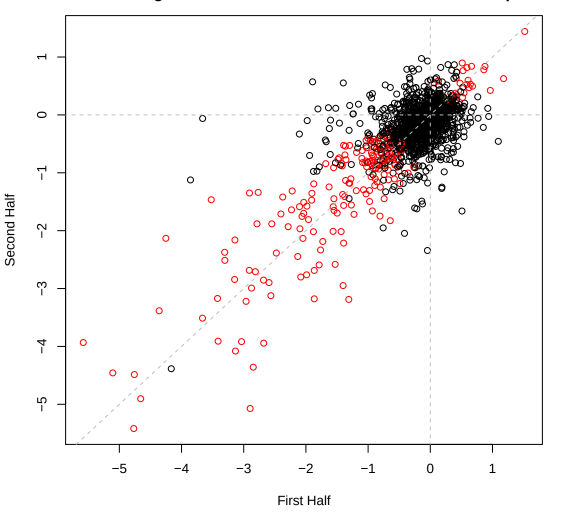
PS set2H46 #46 (gMed=77 rho12=0.549)
Anaerobic growth in rich media with nitrate electron acceptor



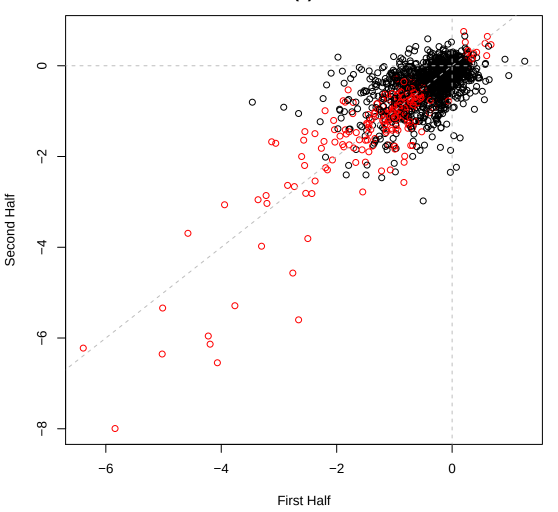
PS set2H47 #47 (gMed=88 rho12=0.537)
Anaerobic growth in rich media with nitrate electron acceptor



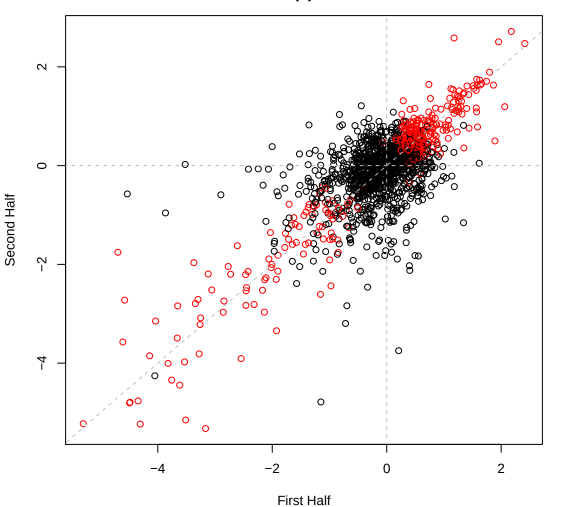
PS set2H48 #48 (gMed=98 rho12=0.577)
Anaerobic growth in rich media with nitrate electron acceptor



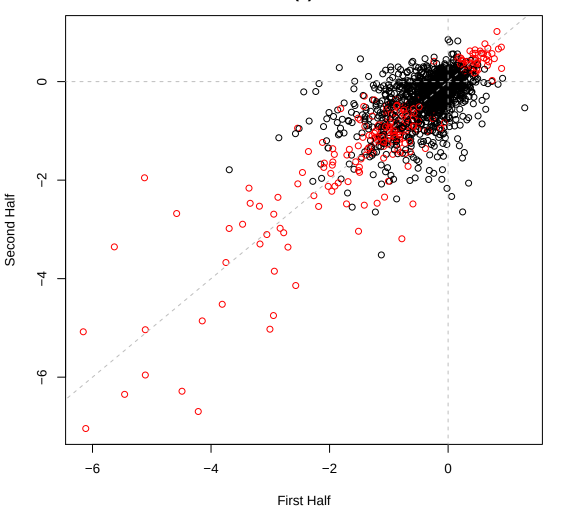
PS set5IT001 #49 (gMed=73 rho12=0.645) ALP with Nickel (II) chloride 1.5 mM



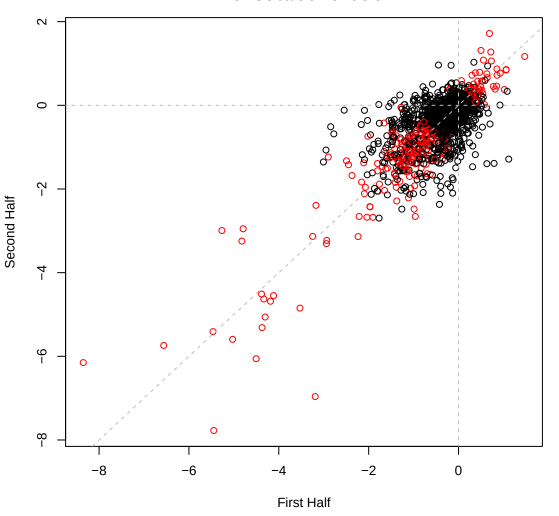
PS set5IT002 #50 (gMed=73 rho12=0.620) ALP with Nickel (II) chloride 2.5 mM



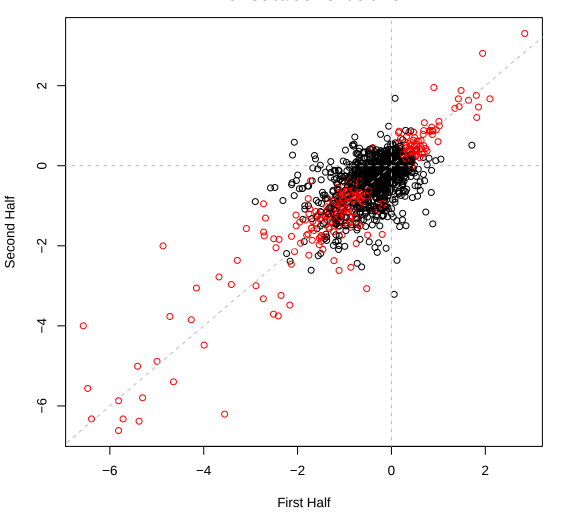
PS set5IT003 #51 (gMed=103 rho12=0.642) ALP with Nickel (II) chloride 3.5 mM



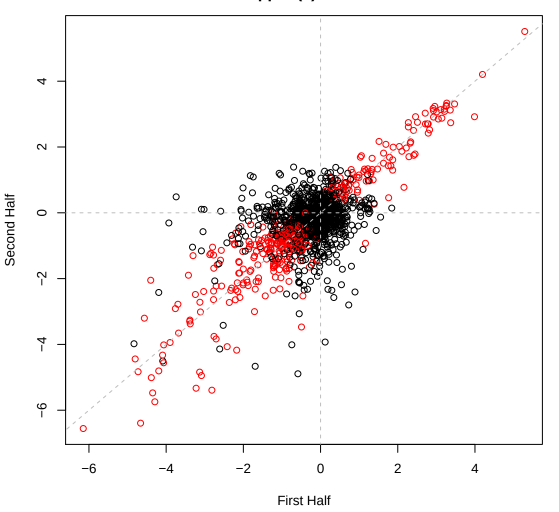
PS set5IT004 #52 (gMed=99 rho12=0.647) ALP with Cobalt chloride 0.2 mM



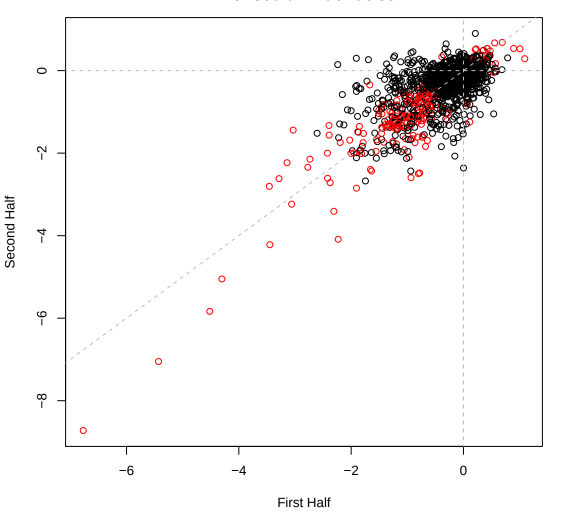
PS set5IT005 #53 (gMed=97 rho12=0.672) ALP with Cobalt chloride 0.25 mM



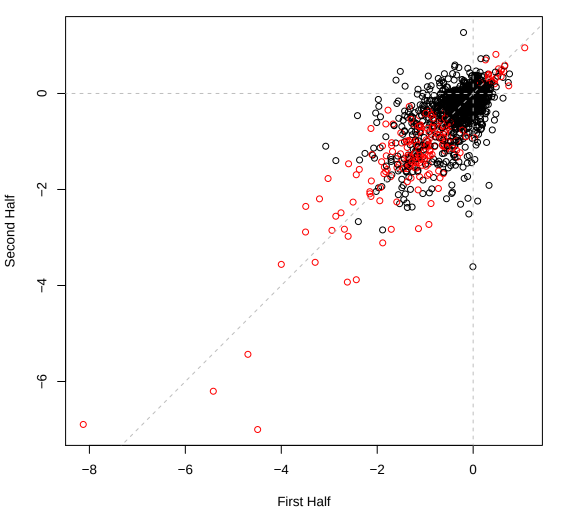
PS set5IT006 #54 (gMed=53 rho12=0.557) ALP with copper (II) chloride 0.6 mM



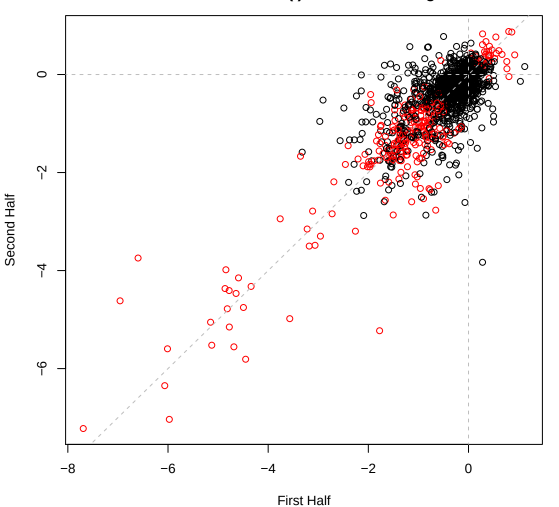
PS set5IT007 #55 (gMed=104 rho12=0.606) ALP with sodium fluoride 30 mM



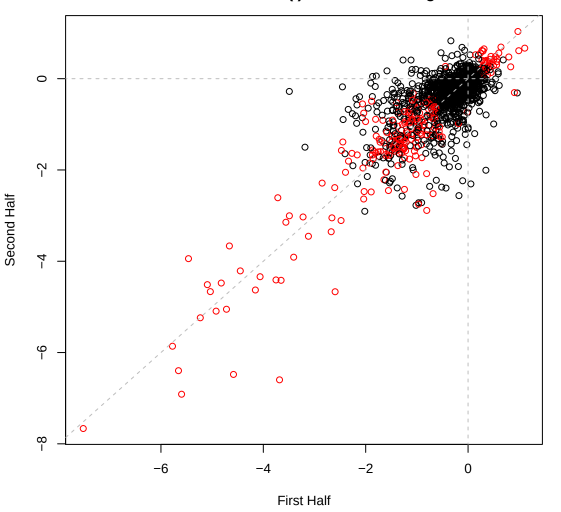
PS set5IT008 #56 (gMed=123 rho12=0.640) ALP with sodium fluoride 40 mM



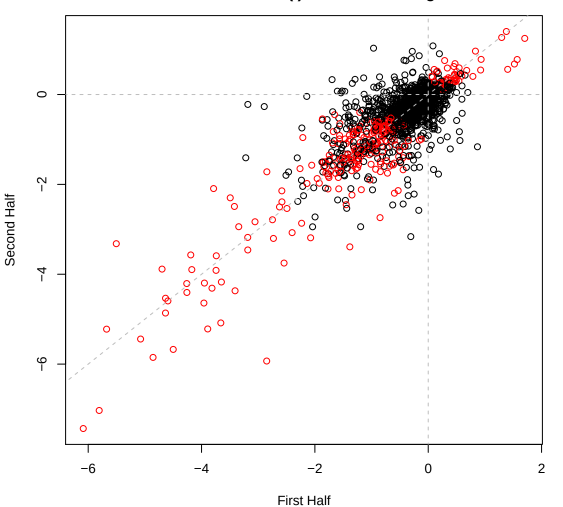
PS set5IT009 #57 (gMed=135 rho12=0.686) ALP with Thallium(I) acetate 0.002 mg/ml



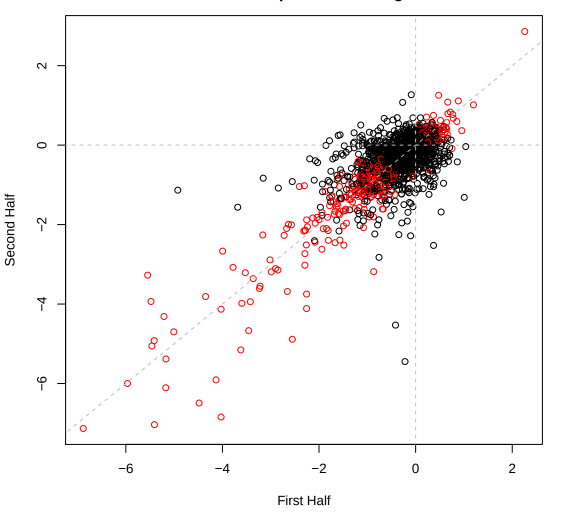
PS set5IT010 #58 (gMed=118 rho12=0.693) ALP with Thallium(I) acetate 0.003 mg/ml



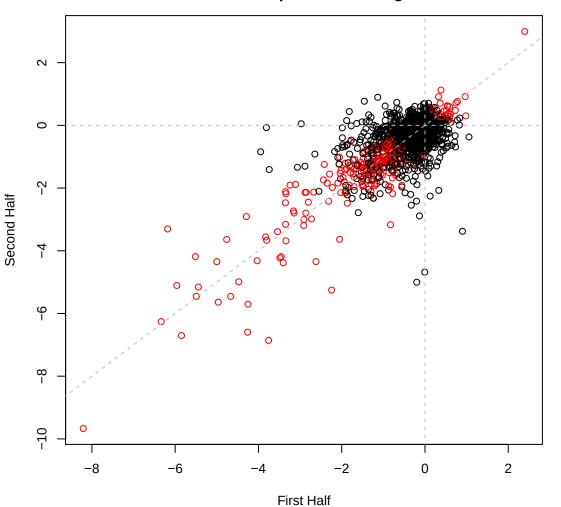
PS set5IT011 #59 (gMed=119 rho12=0.693) ALP with Thallium(I) acetate 0.004 mg/ml



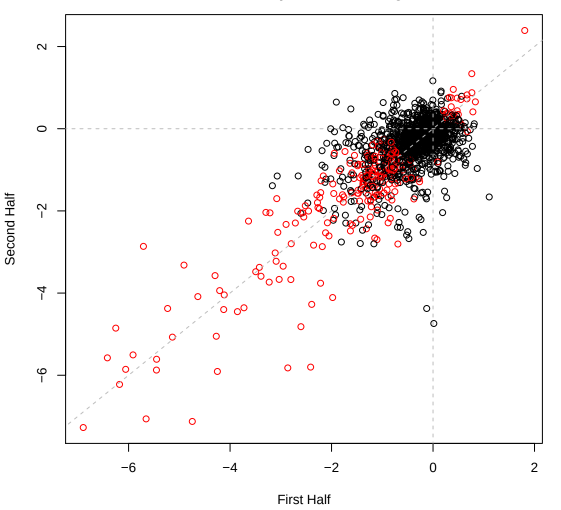
PS set5IT012 #60 (gMed=106 rho12=0.625) ALP with Cisplatin 0.0007 mg/ml



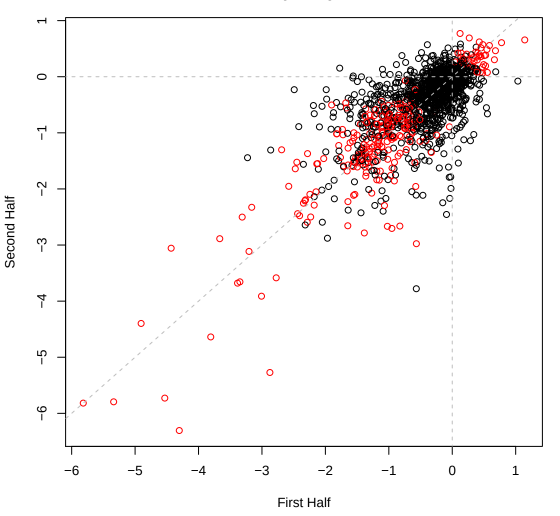
PS set5IT013 #61 (gMed=112 rho12=0.577) ALP with Cisplatin 0.0008 mg/ml

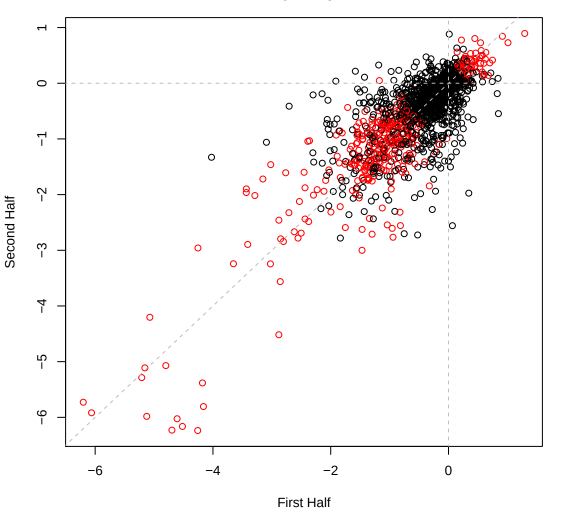


PS set5IT014 #62 (gMed=117 rho12=0.590) ALP with Cisplatin 0.0009 mg/ml

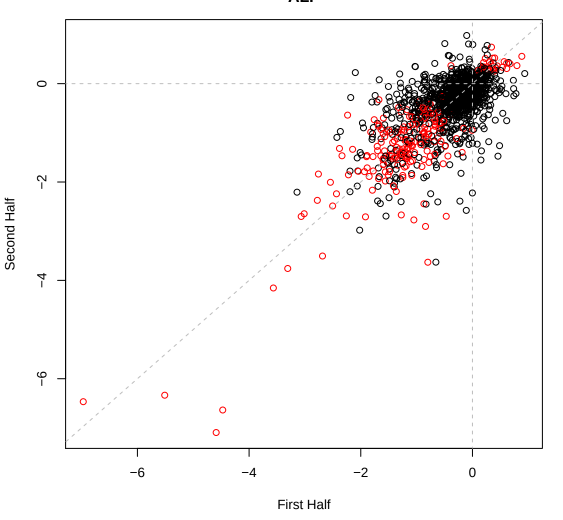


PS set5IT015 #63 (gMed=131 rho12=0.683) ALP with Zinc 1 mM

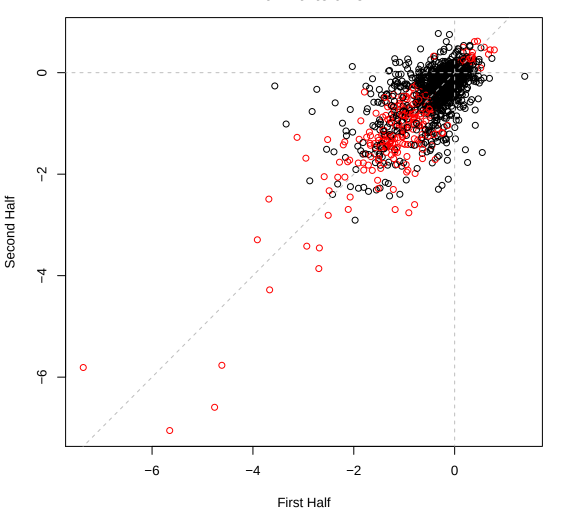




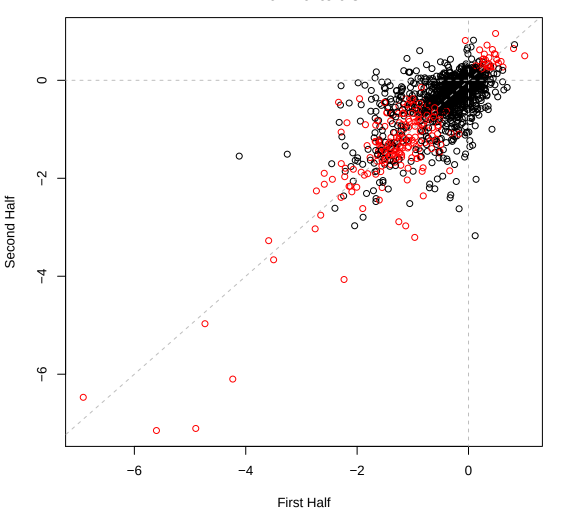
PS set5IT017 #65 (gMed=142 rho12=0.638) ALP



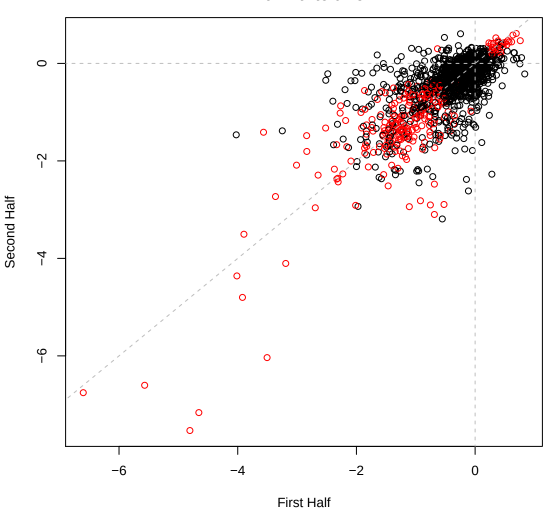
PS set5IT018 #66 (gMed=134 rho12=0.669) ALP with nitrite 0.15 mM



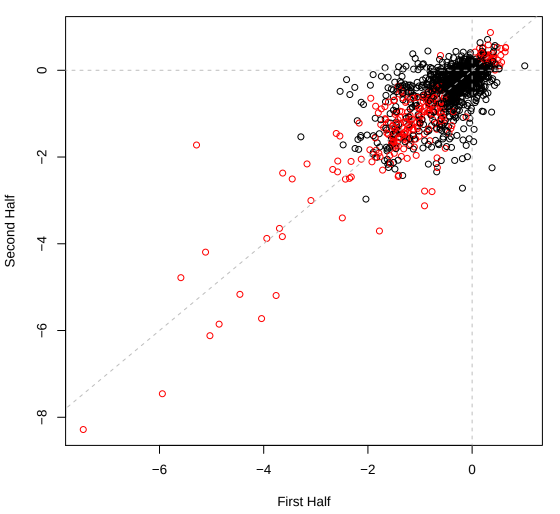
PS set5IT019 #67 (gMed=139 rho12=0.659) ALP with nitrite 0.3 mM



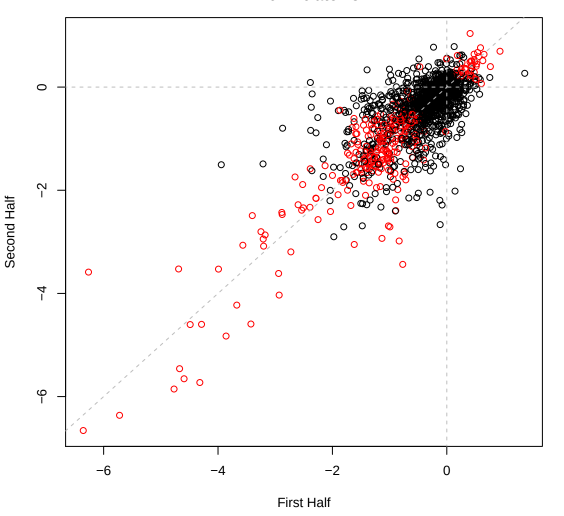
PS set5IT020 #68 (gMed=133 rho12=0.682) ALP with nitrite 0.45 mM



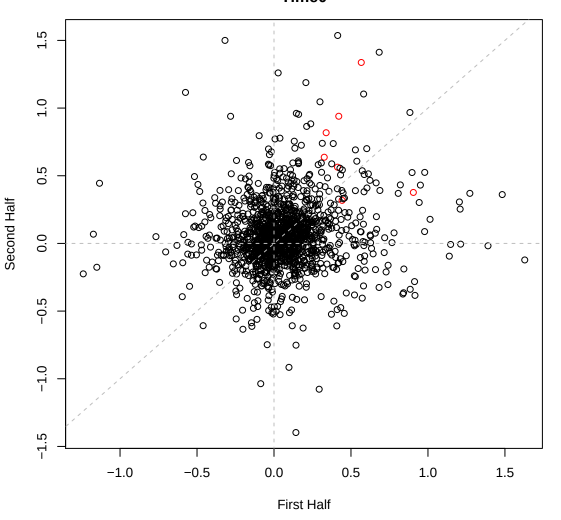
PS set5IT021 #69 (gMed=142 rho12=0.702) ALP with nitrate 50 mM



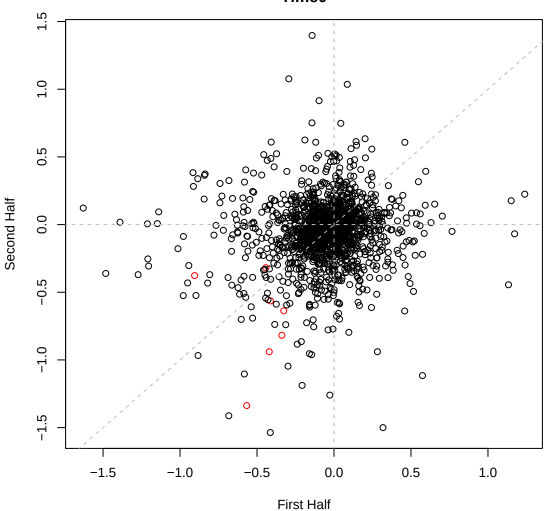
PS set5IT022 #70 (gMed=126 rho12=0.701) ALP with nitrate 75 mM



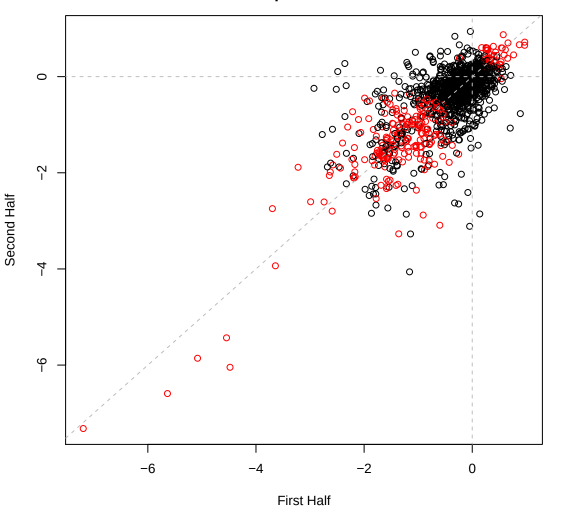
PS set5IT023 #71 (gMed=157 rho12=0.125) Time0



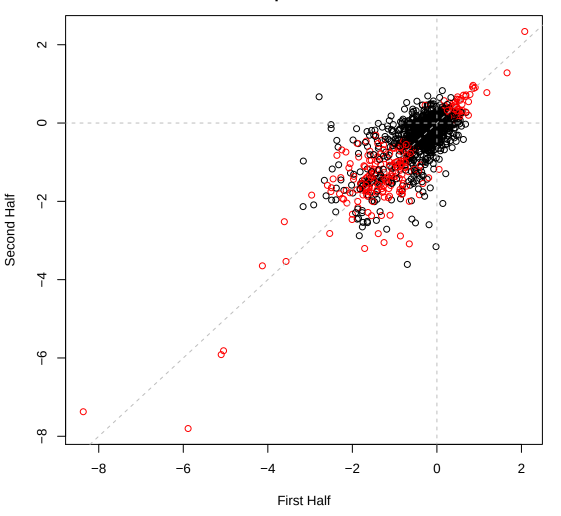
PS set5IT024 #72 (gMed=141 rho12=0.125) Time0



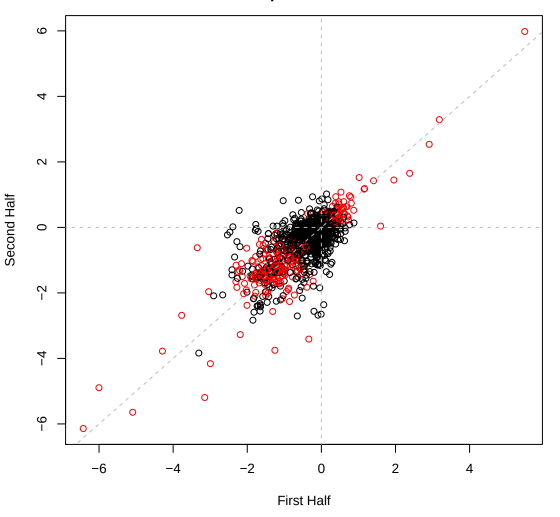
PS set6IT025 #73 (gMed=168 rho12=0.661) ALP with perchlorate 3 mM



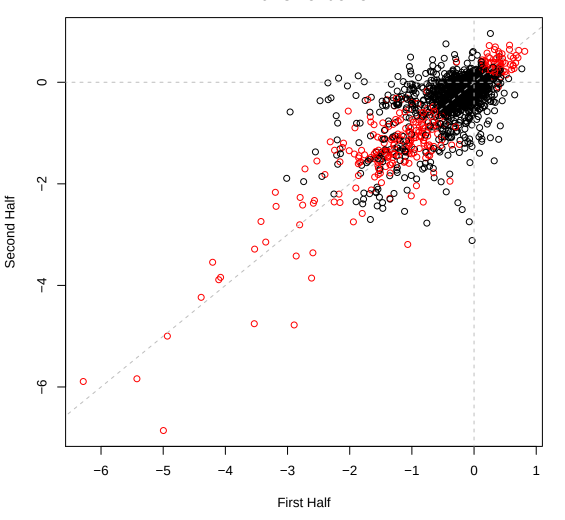
PS set6IT026 #74 (gMed=159 rho12=0.696) ALP with perchlorate 6 mM



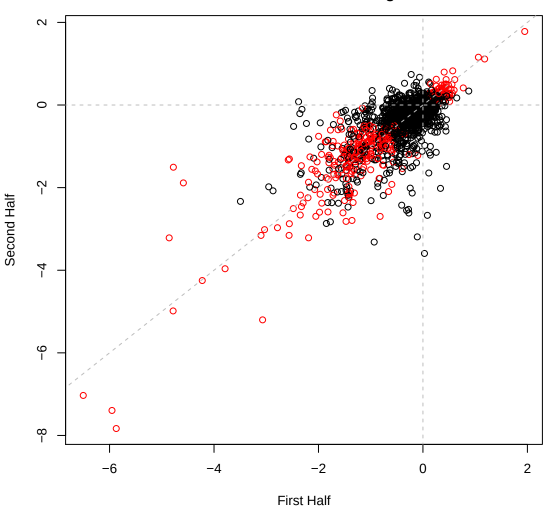
PS set6IT027 #75 (gMed=163 rho12=0.673) ALP with perchlorate 12 mM



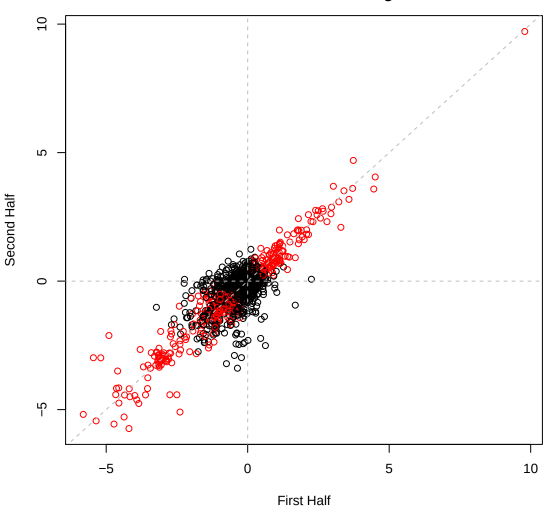
PS set6IT028 #76 (gMed=142 rho12=0.683) ALP with Chloride 75 mM



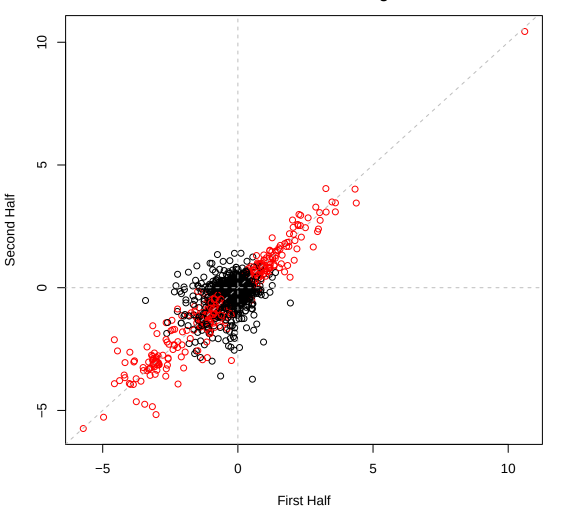
PS set6IT029 #77 (gMed=145 rho12=0.710) ALP with Bacitracin 0.2 mg/ml



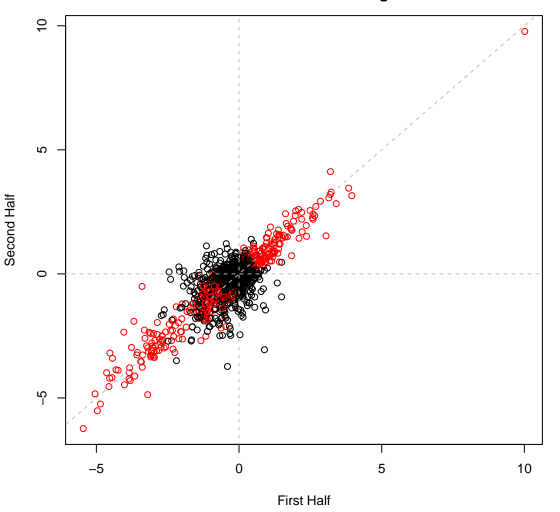
PS set6IT030 #78 (gMed=145 rho12=0.700) ALP with Fusidic 0.007 mg/ml



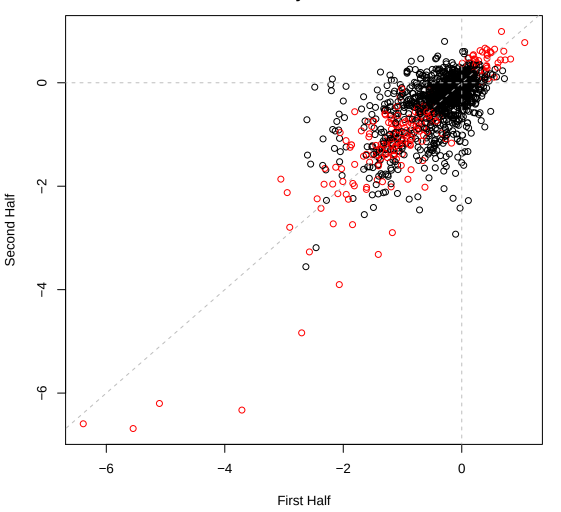
PS set6IT031 #79 (gMed=163 rho12=0.644) ALP with Fusidic 0.01 mg/ml



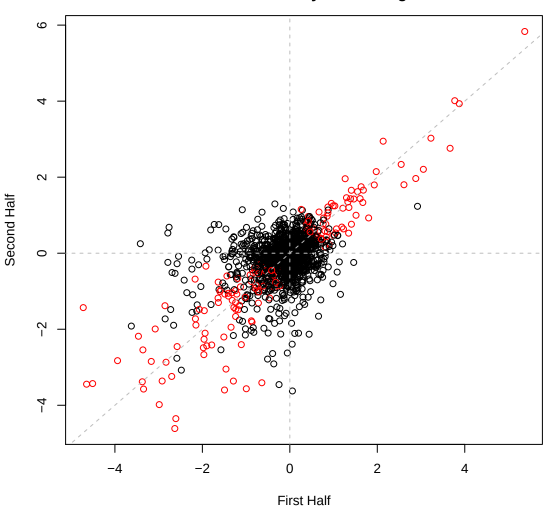
PS set6IT032 #80 (gMed=156 rho12=0.683) ALP with Fusidic 0.02 mg/ml



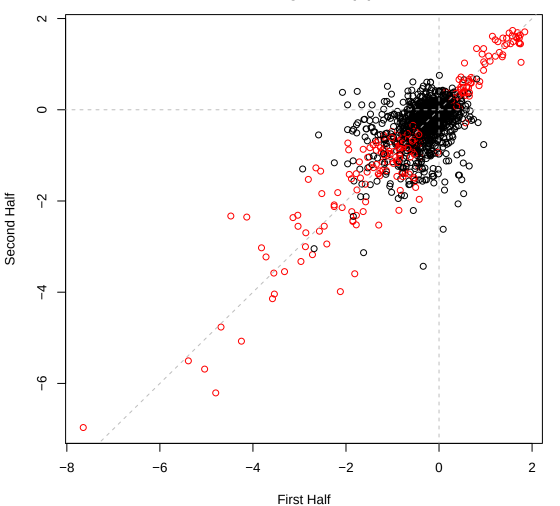
PS set6IT033 #81 (gMed=102 rho12=0.655) ALP with Dimethyl Sulfoxide 2 vol%



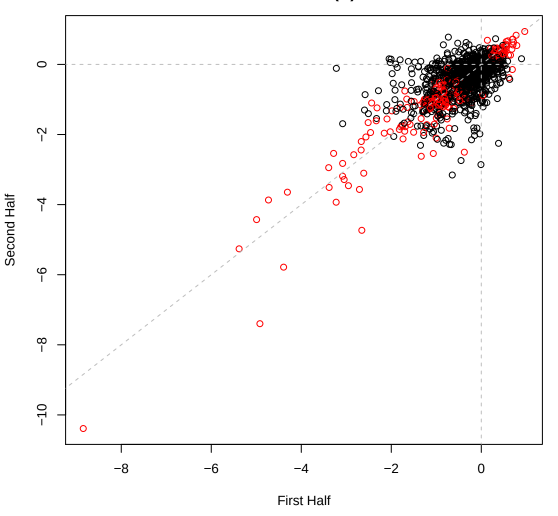
PS set6IT034 #82 (gMed=13 rho12=0.432) ALP with Vancomycin 0.25 mg/ml



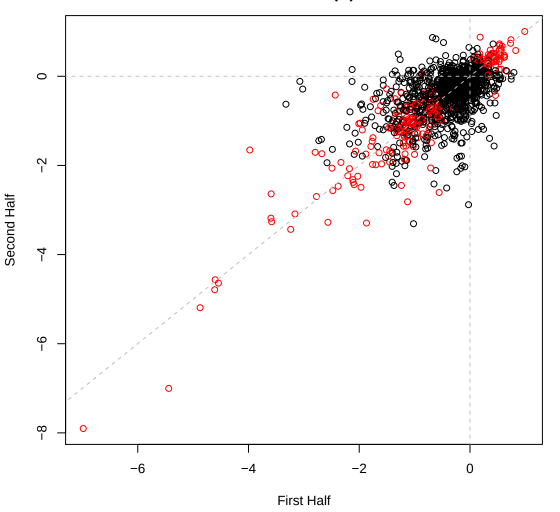
PS set6IT035 #83 (gMed=95 rho12=0.609) a-Ketoglutaric (C)



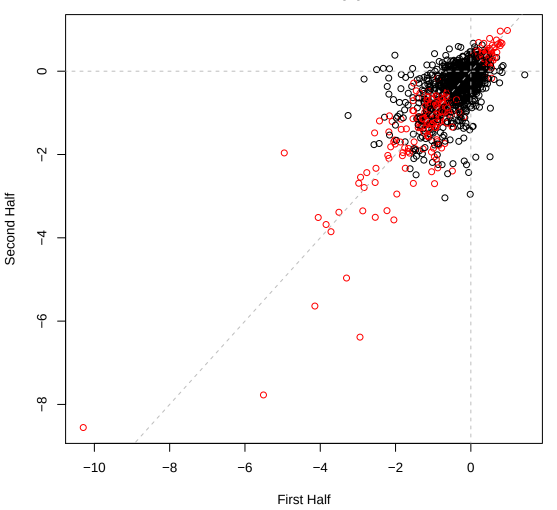
PS set6IT036 #84 (gMed=102 rho12=0.622) D-Lactate (C)



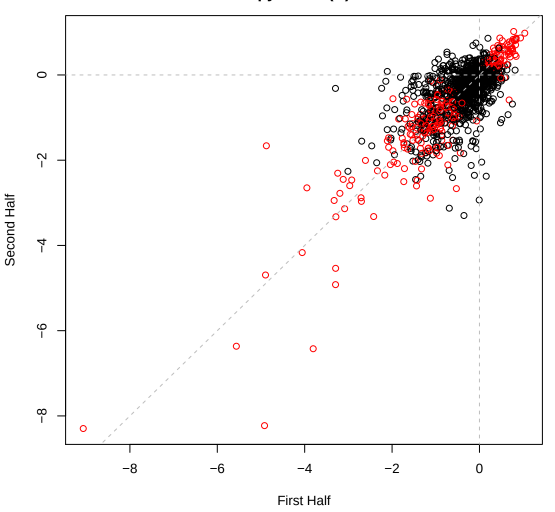
PS set6IT037 #85 (gMed=116 rho12=0.627) L-Lactate (C)



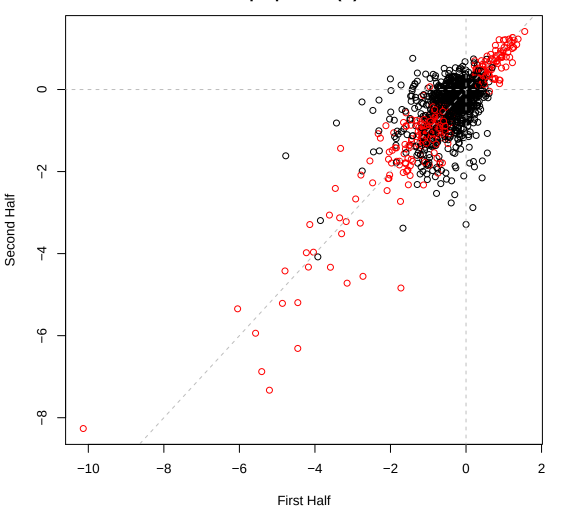
PS set6IT038 #86 (gMed=133 rho12=0.672) D,L-Lactate (C)



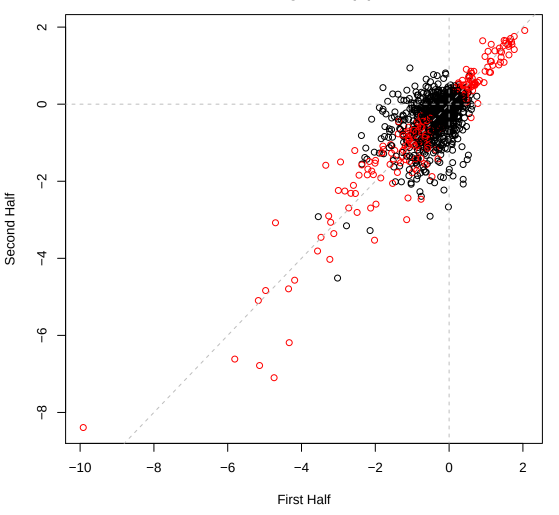
PS set6IT039 #87 (gMed=129 rho12=0.670) pyruvate (C)



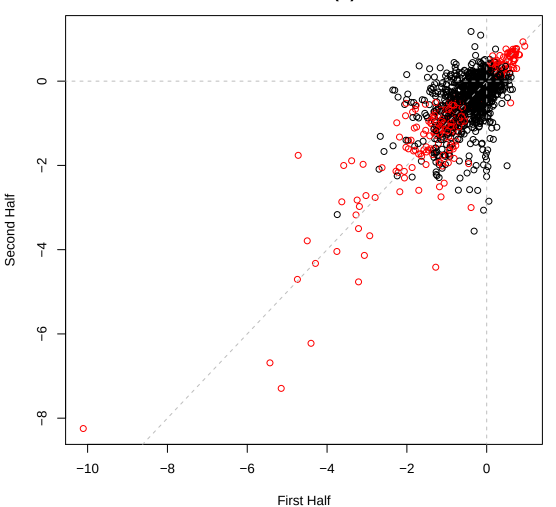
PS set6IT040 #88 (gMed=124 rho12=0.678) propionate (C)



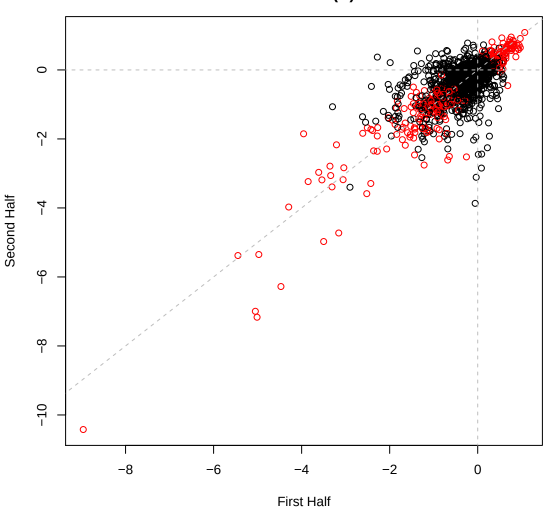
PS set6IT041 #89 (gMed=101 rho12=0.643) a-Ketoglutaric (C)



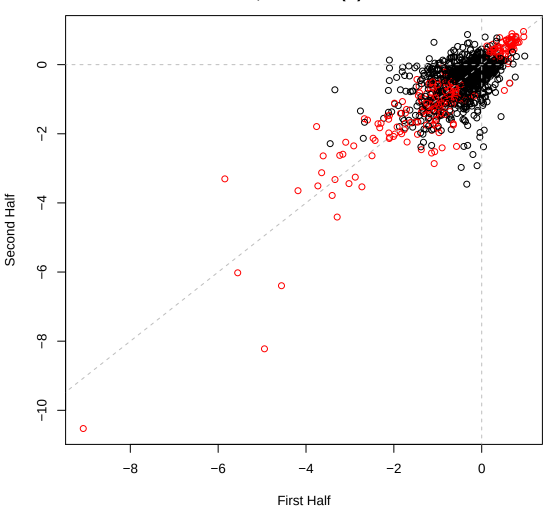
PS set6IT042 #90 (gMed=107 rho12=0.653) D-Lactate (C)



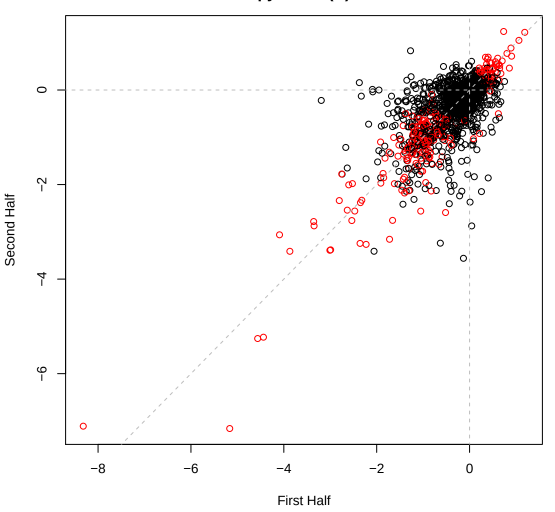
PS set6IT043 #91 (gMed=114 rho12=0.647) L-Lactate (C)



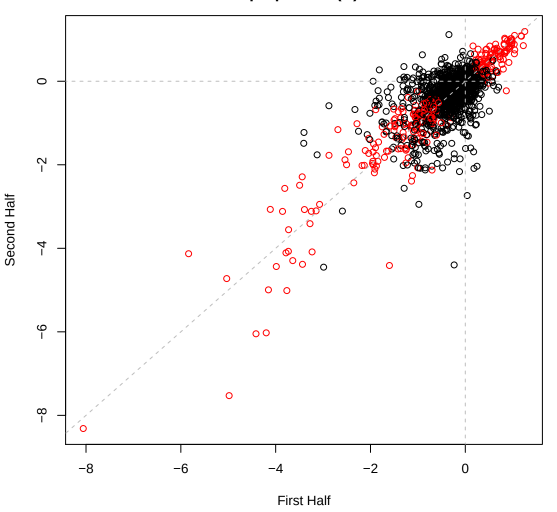
PS set6IT044 #92 (gMed=126 rho12=0.678) D,L-Lactate (C)



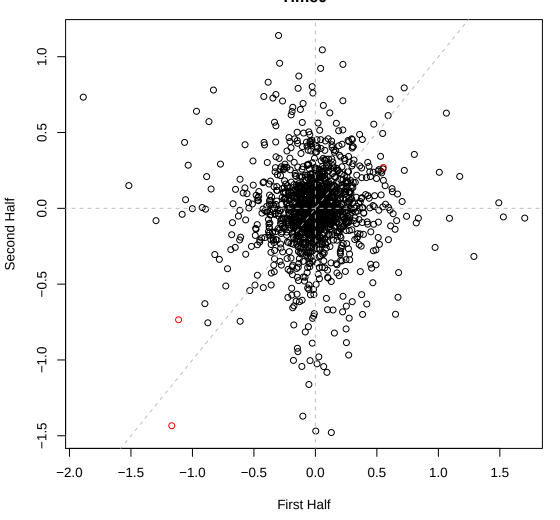
PS set6IT045 #93 (gMed=109 rho12=0.644) pyruvate (C)



PS set6IT046 #94 (gMed=86 rho12=0.669) propionate (C)



PS set6IT047 #95 (gMed=136 rho12=0.092) Time0



PS set6IT048 #96 (gMed=135 rho12=0.092) Time0

